

Ref. No. 3

(11) Japanese Unexamined Patent Publication No. HEI 7-237344

(54) Title: Decorative Sheet

(43) Date of Publication of Application: September 12, 1995

(19) Patent Office: JP

(21) Application No. 06-054964

(22) Date of Filing: February 28, 1994

(71) Applicant: Dainippon Printing Co Ltd

(72) Inventors: FUKUDA Katsuhiko, ISHIDA Seiichi, and WAKABAYASHI Noboru

[0001]

[Field of the Invention] The present invention relates to a decorative sheet to be used on the surface of such as a door.

[0014] Furthermore, in the case where the joint pattern is formed such that color density gradually changes in the width direction, the visual joint concavity may even become more real. The realities may even be enhanced by adding a tone sequence in the matte ink layer according to the color density of the joint pattern.

[0018] (Omission) The joint pattern part 4B has a gradual change of color density in the width direction so as to enhance the effect of the tone sequence of a visual concavity 1B representing a joint. In addition, with the design of a door shown in Fig. 1, the reverse sequence is set in tone from the visual concavity 1B disposed on either side of the door such that the tone becomes weak on the side of the center of the door and strong on the side of the edge. (Omission)

[0029] (Omission) The aforementioned embodiment is the case of decorative sheets to be used for a door. In addition, however, the present invention can also be applied to decorative sheets to be used for other purposes.

10/
28

(4)

特開平7-237344

5

6

た状態で示す平面図

【図2】図1のA部拡大図

【図3】本発明の実施例1の化粧シートの積層構成を示す模式断面図

【図4】本発明の実施例2の化粧シートの積層構成を示す模式断面図

【図5】本発明の実施例2の他の態様を示す積層構成の模式断面図

【図6】本発明の実施例2の更に他の態様を示す積層構成の模式断面図

【図7】本発明の実施例3の化粧シートの積層構成を示す模式断面図

【図8】本発明の実施例3の他の態様を示す積層構成の模式断面図

*【図9】本発明の実施例4の化粧シートの積層構成を示す模式断面図

【図10】本発明の実施例4の他の態様を示す積層構成の模式断面図

【符号の説明】

1, 11, 12, 13, 21, 22, 31, 32 化粧シート

2 基材印刷用薄紙(基材)

3 ベタ印刷層

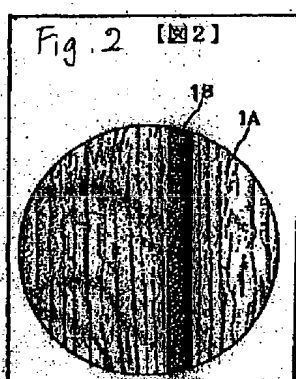
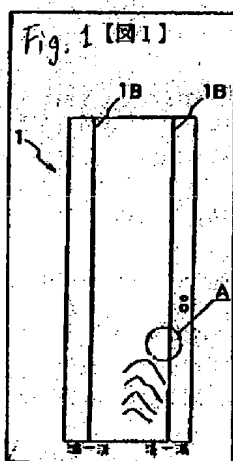
4 絵柄層

4A 木目模様部

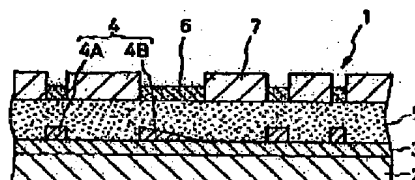
4B 目地模様部

6 艶消し印刷層

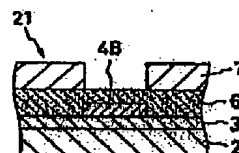
7 光沢印刷層



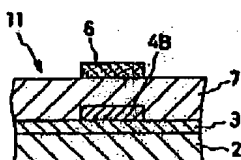
【図3】



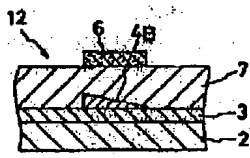
【図7】



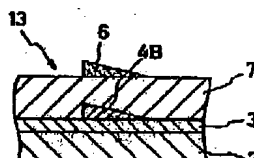
【図4】



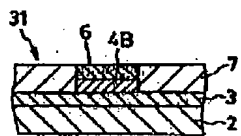
【図5】



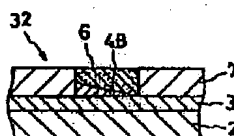
【図6】



【図9】



【図10】



【図8】

